

**CLAIM AMENDMENTS**

Claims 1 through 90 (canceled)

1           **Claim 91 (Previously presented) An isolated**  
2       **polynucleotide coding for a polypeptide comprising the amino acid**  
3       **sequence of SEQ ID NO:2.**

1           **Claim 92 (Previously presented) A vector comprising the**  
2       **isolated polynucleotide of claim 91.**

1           **Claim 93 (Previously presented) A bacterium of the genus**  
2       **Corynebacterium comprising the isolated polynucleotide of claim 91.**

1           **Claim 94 (Previously presented) The bacterium of claim**  
2       **93, wherein said bacterium is one of the species Corynebacterium**  
3       **glutamicum.**

1           **Claim 95 (Previously presented) A bacterium of the**  
2       **species Escherichia coli or Corynebacterium glutamicum comprising**  
3       **the vector of claim 92.**

1           **Claim 96 (Previously presented) An isolated**  
2       **polynucleotide comprising the nucleotide sequence of nucleotides**  
3       **165 to 3587 of SEQ ID NO:1.**

1           Claim 97 (Previously presented) A vector comprising the  
2 isolated polynucleotide of claim 96.

1           Claim 98 (Previously presented) A bacterium of the genus  
2 Corynebacterium comprising the isolated polynucleotide of claim 96.

1           Claim 99 (Previously presented) The bacterium of claim  
2 98, wherein said bacterium is one of the species *Corynebacterium*  
3 *glutamicum*.

1           Claim 100 (Previously presented) A bacterium of the  
2 species *Escherichia coli* or *Corynebacterium glutamicum* comprising  
3 the vector of claim 97.

1           Claim 101 (Previously presented) An isolated  
2 polynucleotide comprising the nucleotide sequence of SEQ ID NO:1.

1           Claim 102 (Previously presented) A vector comprising the  
2 isolated polynucleotide of claim 101.

1           Claim 103 (Previously presented) A bacterium of the  
2 genus *Corynebacterium* comprising the isolated polynucleotide of  
3 claim 101.

1           Claim 104 (Previously presented) The bacterium of claim  
2        wherein said bacterium is one of the species *Corynebacterium*  
3       *glutamicum*.

1           Claim 105 (Previously presented) A bacterium of the  
2        species *Escherichia coli* or *Corynebacterium glutamicum* comprising  
3       the vector of claim 102.

1           Claim 106 (Previously presented) An isolated polypeptide  
2        having pyruvate carboxylase enzymatic activity comprising the amino  
3       acid sequence of SEQ ID NO:2.

1           Claim 107 (Currently amended) A pVWEX1pyc vector  
2       contained in the bacterium deposited under DSM 12893.

1           Claim 108 (Previously presented) A bacterium comprising  
2       the vector of claim 107.

Claim 109 (Canceled)

1           Claim 110 (currently amended) A method of microbial  
2       production of amino acids of the aspartate and glutamate family  
3       strains in a culture medium, by microorganisms, whereby said  
4       microorganisms are transformed by an isolated polynucleotide  
5       encoding pyruvate carboxylase comprising a sequence selected from  
6       the group consisting of:

7           a) a polynucleotide encoding a pyruvate carboxylase  
8       polypeptide comprising the amino acid sequence of SEQ ID NO: 2; and  
9           b) a polynucleotide encoding the pyruvate carboxylase  
10      polypeptide having the amino acid sequence encoded by the clone  
11     contained in the bacterium deposited under DSM 12893,  
12   wherein said [[.]] pyruvate carboxylase is expressed with increased  
13   copy numbers compared to the starting microorganism and producing  
14   said amino acids.

1           Claim 111 (previously presented) The method according to  
2       claim 110, wherein the amino acid is selected from the group  
3       consisting of L-lysine, L-threonine, L-homoserine, L-glutamate and  
4       L-arginine.

1           Claim 112 (previously presented) The method according to  
2       claim 110, wherein the microorganism strains are selected from the  
3       group consisting of *Corynebacterium*, *Escherichia coli*, and *Serratia*  
4       marcescens.

1           Claim 113 (previously presented) The method according to  
2       claim 110, wherein increasing the copy number is achieved by  
3       transforming said microorganisms with a vector comprising the  
4       isolated polynucleotide encoding a polypeptide comprising the amino  
5       acid sequence of SEQ ID NO: 2.

1           Claim 114 (previously presented) The method according to  
2        claim 113, wherein said isolated polynucleotide comprises the  
3        nucleotide sequence of nucleotides 165 to 3587 of SEQ ID NO:1.

1           Claim 115 (previously presented) The method according to  
2        claim 113, wherein said isolated polynucleotide comprises the  
3        nucleotide sequence of SEQ ID NO:1.

1           Claim 116 (currently amended) A method of microbial  
2        production of L-lysine in a culture medium, by a strain of  
3        Corynebacterium glutamicum, whereby said strain is transformed by  
4        an isolated polynucleotide encoding pyruvate carboxylase comprising  
5        a sequence selected from the group consisting of  
6        a) a polynucleotide encoding a pyruvate carboxylase  
7        polypeptide comprising the amino acid sequence of SEQ ID ND: 2; and  
8        b) a polynucleotide encoding the pyruvate carboxylase  
9        polypeptide having the amino acid sequence encoded by the clone  
10      contained in the bacterium deposited under DSM 12893,  
11      wherein said pyruvate carboxylase is expressed with increased copy  
12      numbers compared to the starting strain, and producing said  
13      L-lysine.

1           Claim 117 (previously presented) The method according to  
2        claim 116, wherein said isolated polynucleotide comprises the  
3        nucleotide sequence of nucleotides 165 to 3587 of SEQ ID NO:1.

1           Claim 118 (previously presented) The method according to  
2       claim 116, wherein said isolated polynucleotide comprises the  
3       nucleotide sequence of SEQ ID NO:1.